**MemberInsert**

USE HomePage // 사용할 DB

GO

--프로시저 생성구문

CREATE PROCEDURE MemberInsert //사용할 프로시저 이름

@MemberID varchar(20),

@MemberPWD varchar(20),

@MemberName varchar(20),

@Email varchar(50),

@Telephone varchar(20),

@EntryDate DATETIME,

@Code int //사용할 프로시저의 파라미터명과 파라미터 타입

AS

SET NOCOUNT ON;

//프로시저에서 사용할 구문들

INSERT INTO Members(MemberID,MemberPWD,MemberName,Email,Telephone,EntryDate,Code)

VALUES(@MemberID,@MemberPWD,@MemberName,@Email,@Telephone,@EntryDate,@Code);

GO

**MemberDelete**

USE HomePage

GO

--프로시저 생성구문

ALTER PROCEDURE MemberDelete

@MemberID varchar(20)

AS

SET NOCOUNT ON;

DELETE FROM ArticleComments WHERE MemberID = @MemberID;

DELETE FROM ArticleComments WHERE ArticleIDX = (SELECT ArticleIDX FROM Articles WHERE RegistMemberID = @MemberID) --게시판 댓글삭제

DELETE FROM Articles WHERE RegistMemberID = @MemberID;--게시판삭제

DELETE FROM Members WHERE MemberID = @MemberID;

GO

**MemberUpdate**

USE HomePage

GO

--프로시저 생성구문

CREATE PROCEDURE MemberUpdate

@MemberID varchar(20),

@MemberPWD varchar(20),

@MemberName varchar(20),

@Email varchar(50),

@Telephone varchar(20)

AS

SET NOCOUNT ON;

UPDATE Members SET

MemberPWD = @MemberPWD,

MemberName = @MemberName,

Email = @Email,

Telephone = @Telephone

WHERE MemberID = @MemberID;

GO

**MemberIDCheck**

USE HomePage

GO

--프로시저 생성구문

CREATE PROCEDURE MemberIDCheck

@MemberID varchar(20)

AS

SET NOCOUNT ON;

SELECT COUNT(MemberID) AS COUNT

FROM Members

WHERE MemberID = @MemberID;

GO

**MemberMemberList**

USE HomePage

GO

--프로시저 생성구문

CREATE PROCEDURE MemberMemberList

@pageNum int

AS

SET NOCOUNT ON;

SELECT

TT1.MemberID,

TT1.MemberPWD,

TT1.MemberName,

TT1.Email,

TT1.Telephone,

TT1.RNUM ,

TT1.TOTAL\_CNT ,

TT1.EntryDate,

TT1.Code

FROM(

SELECT T1.\*,ROW\_NUMBER() OVER(ORDER BY T1.EntryDate DESC) AS RNUM,

COUNT(\*) OVER() AS TOTAL\_CNT

FROM Members T1

)TT1

WHERE RNUM BETWEEN (10 \* (@pageNum-1)+1 ) AND (10 \* (@pageNum-1)+10);

GO

**MemberSelect**

USE HomePage

GO

--프로시저 생성구문

CREATE PROCEDURE MemberSelect

@MemberID varchar(20)

AS

SET NOCOUNT ON;

SELECT \*

FROM Members

WHERE MemberID = @MemberID;

GO

**LoginLogin**

USE HomePage

GO

--프로시저 생성구문

CREATE PROCEDURE LoginLogin

@MemberID varchar(20),

@MemberPWD varchar(20)

AS

SET NOCOUNT ON;

SELECT COUNT(MemberID) AS COUNT

FROM Members

WHERE MemberID = @MemberID AND

MemberPWD = @MemberPWD;

GO

**LoginSession**

USE HomePage

GO

--프로시저 생성구문

CREATE PROCEDURE LoginSession

@MemberID varchar(20)

AS

SET NOCOUNT ON;

SELECT MemberID,Code

FROM Members

WHERE MemberID = @MemberID;

GO

**ArticleArticleList**

USE HomePage

GO

--프로시저 생성구문

CREATE PROCEDURE ArticleArticleList

@pageNum int

AS

SET NOCOUNT ON;

SELECT

TT1.ArticleIDX,

TT1.Title,

TT1.ViewCount,

TT1.RegistDate,

TT1.RegistMemberID,

TT1.RNUM,

TT1.TOTAL\_CNT

FROM(

SELECT

T1.\*,ROW\_NUMBER() OVER(ORDER BY T1.RegistDate DESC) AS RNUM,

COUNT(\*) OVER() AS TOTAL\_CNT

FROM Articles T1

)TT1

WHERE RNUM BETWEEN (10 \* (@pageNum-1)+1 ) AND (10 \* (@pageNum-1)+10);

GO

**ArticleSearchList**

USE HomePage

GO

--프로시저 생성구문

CREATE PROCEDURE ArticleSearchList

@pageNum int,

@KeyWord varchar(30)

AS

SET NOCOUNT ON;

SELECT

TT1.ArticleIDX,

TT1.Title,

TT1.ViewCount,

TT1.RegistDate,

TT1.RegistMemberID,

TT1.RNUM,

TT1.TOTAL\_CNT

FROM(

SELECT

T1.\*,ROW\_NUMBER() OVER(ORDER BY T1.RegistDate DESC) AS RNUM,

COUNT(\*) OVER() AS TOTAL\_CNT

FROM (

SELECT \*

FROM Articles

WHERE Title LIKE @KeyWord

) T1

)TT1

WHERE RNUM BETWEEN (10 \* (@pageNum-1)+1 ) AND (10 \* (@pageNum-1)+10);

GO

**ArticleCreate**

USE HomePage

GO

--프로시저 생성구문

CREATE PROCEDURE ArticleCreate

@Title nvarchar(200),

@Contents ntext,

@RegistMemberID varchar(20),

@RegistDate DateTime

AS

SET NOCOUNT ON;

INSERT INTO Articles(ArticleIDX, Title, Contents,

ViewCount, RegistMemberID, RegistDate)

VALUES

(

(SELECT

MAX(ArticleIDX) + 1

FROM Articles),

@Title,

@Contents,

0,

@RegistMemberID,

@RegistDate

);

GO

**ArticleDetail**

USE HomePage

GO

--프로시저 생성구문

CREATE PROCEDURE ArticleDetail

@No int

AS

SET NOCOUNT ON;

SELECT

TT1.ArticleIDX,

TT1.Contents,

TT1.Title,

TT1.ViewCount,

TT1.RegistDate,

TT1.RegistMemberID,

TT1.RNUM

FROM(

SELECT

T1.\*,

ROW\_NUMBER() OVER(ORDER BY T1.RegistDate DESC) AS RNUM

FROM Articles T1

)TT1

WHERE TT1.RNUM = @No;

GO

**ArticleSearchDetail**

USE HomePage

GO

--프로시저 생성구문

CREATE PROCEDURE ArticleSearchDetail

@No int,

@KeyWord varchar(30)

AS

SET NOCOUNT ON;

SELECT

TT1.ArticleIDX,

TT1.Contents,

TT1.Title,

TT1.ViewCount,

TT1.RegistDate,

TT1.RegistMemberID,

TT1.RNUM

FROM(

SELECT

T1.\*,

ROW\_NUMBER() OVER(ORDER BY T1.RegistDate DESC) AS RNUM

FROM Articles T1

WHERE Title Like @KeyWord

)TT1

WHERE TT1.RNUM = @No;

GO

**ArticleUpdate**

USE HomePage

GO

--프로시저 생성구문

CREATE PROCEDURE ArticleUpdate

@Title varchar(200),

@Contents ntext,

@ModifyDate DateTime,

@ArticleIDX int,

@RegistMemberID varchar(20)

AS

SET NOCOUNT ON;

UPDATE Articles

SET

Title = @Title,

Contents = @Contents,

ModifyDate = @ModifyDate

WHERE ArticleIDX = @ArticleIDX AND RegistMemberID = @RegistMemberID;

GO

**ArticleDelete**

USE HomePage

GO

--프로시저 생성구문

ALTER PROCEDURE ArticleDelete

@ArticleIDX int

AS

SET NOCOUNT ON;

DELETE FROM ArticleComments

WHERE ArticleIDX = @ArticleIDX;

DELETE FROM Articles

WHERE ArticleIDX = @ArticleIDX;

GO

**ArticleViewCount**

USE HomePage

GO

--프로시저 생성구문

CREATE PROCEDURE ArticleViewCount

@ArticleIDX int,

@ViewCount int

AS

SET NOCOUNT ON;

UPDATE Articles

SET

ViewCount = @ViewCount

WHERE ArticleIDX = @ArticleIDX;

GO

**ArticleSearchCheck**

USE HomePage

GO

--프로시저 생성구문

CREATE PROCEDURE ArticleSearchCheck

@KeyWord varchar(200)

AS

SET NOCOUNT ON;

SELECT

COUNT(\*)

FROM Articles

WHERE Title LIKE @KeyWord;

GO

**ArticleCommentsCommentList**

USE HomePage

GO

--프로시저 생성구문

CREATE PROCEDURE ArticleCommentsCommentList

@pageNum int,

@ArticleIDX int

AS

SET NOCOUNT ON;

SELECT

TT1.CommentID,

TT1.ArticleIDX,

TT1.MemberID,

TT1.Comments,

TT1.RegistDate,

TT1.RNUM,

TT1.TOTAL\_CNT

FROM

(SELECT

T1.\*,

ROW\_NUMBER() OVER(ORDER BY T1.RegistDate DESC) AS RNUM,

COUNT(\*) OVER() AS TOTAL\_CNT

FROM ArticleComments T1

WHERE ArticleIDX = @ArticleIDX

)TT1

WHERE RNUM BETWEEN (10 \* (@pageNum-1)+1 ) AND (10 \* (@pageNum-1)+10)

GO

**ArticleCommentsCommentCreate**

USE HomePage

GO

--프로시저 생성구문

CREATE PROCEDURE ArticleCommentsCommentCreate

@ArticleIDX int,

@MemberID varchar(20),

@Comments nvarchar(1000),

@RegistDate DateTime

AS

SET NOCOUNT ON;

INSERT

INTO ArticleComments(

CommentID,

ArticleIDX,

MemberID,

Comments,

RegistDate)

VALUES(

(SELECT MAX(CommentID) + 1 FROM ArticleComments),

@ArticleIDX,

@MemberID,

@Comments,

@RegistDate);

GO

**ArticleCommentsCommentDelete**

USE HomePage

GO

--프로시저 생성구문

CREATE PROCEDURE ArticleCommentsCommentDelete

@CommentID int

AS

SET NOCOUNT ON;

DELETE

FROM ArticleComments

WHERE CommentID = @CommentID;

GO

**ArticleComments**

**ArticleComments**